Subject Index to Volume 4

absolute intra-machine capacity versus relative intermachine capacity	ity 4 (1984) 147
AI	4 (1984) 227
air-jet stripping	4 (1984) 19
aircraft maintenance	4 (1984) 353
aircraft manufacture	4 (1984) 353
analogy	4 (1984) 347
analogy	4 (1984) 341
artificial intelligence	4 (1984) 253
artificial intelligence	4 (1984) 227
automated dictionary	4 (1984) 177
automated manufacturing	4 (1984) 253
automated sewing assembly plot	4 (1984) 147
bar-codes	4 (1984) 59
BASIC	4 (1984) 265
bilingual dictionary	4 (1984) 177
bill of materials processing	4 (1984) 243
CAD	4 (1984) 47
CAD	4 (1984) 369
CAD	4 (1984) 253
CAD	4 (1984) 381
CAM	4 (1984) 31
CAM	4 (1984) 253
CAM	4 (1984) 109
car styling	4 (1984) 115
cell	4 (1984) 273
cell-window	4 (1984) 273
changes created by microprocessors	4 (1984) 147
circuit switching	4 (1984) 165
CNC	4 (1984) 265
communication protocols	4 (1984) 293
computer	4 (1984) 19
computer aided circuit design	4 (1984) 369
computer aided design	4 (1984) 47
computer aided design	4 (1984) 253
computer aided design	4 (1984) 369
computer aided manufacturing	4 (1984) 59
computer aided manufacturing	4 (1984) 253
computer control	4 (1984) 1
computer graphics	4 (1984) 59
computer vision	4 (1984) 227
computer-aided decision making	4 (1984) 395
computer-readable dictionary	4 (1984) 177
CONFUCIUS	4 (1984) 347
coprocessor	4 (1984) 265
**************************************	1 (1701) 200

North-Holland

Computers in Industry 4 (1983) 435-440

DA	4 (1984) 369
data consistency	4 (1984) 47
data dictionary	4 (1984) 177
dedicated system	4 (1984) 395
design automation	4 (1984) 369
design language	4 (1984) 369
design of integrated circuits	4 (1984) 369
despatch reliability	4 (1984) 353
dictionary compilaton	4 (1984) 177
dictionary construction	4 (1984) 177
dictionary data base	4 (1984) 177
dispatching	4 (1984) 139
distributed interactive dataprocessing networks	4 (1984) 147
distributed multiprocessor systems	4 (1984) 109
distributed operating systems	4 (1984) 293
distributed systems	4 (1984) 63
downstream pull	4 (1984) 139
drought	4 (1984) 283
DTV	4 (1984) 177
dynamic modelling	4 (1984) 1
electric and universal nets	4 (1984) 369
electro-mechanical	4 (1984) 47
energy conservation	4 (1984) 1
engineering education	4 (1984) 31
engineering experience	4 (1984) 341
experience	4 (1984) 347
expert computer systems	4 (1984) 253
fascimile	4 (1984) 165
factory automation	4 (1984) 127
feed forward control	4 (1984) 19
feedback control	4 (1984) 19
flexible manufacturing	4 (1984) 59
flexible manufacturing systems	4 (1984) 127
flow control	4 (1984) 243
free-form curves	4 (1984) 115
free-form surfaces	4 (1984) 115
fuzzy engineering	4 (1984) 347
fuzzy relation	4 (1984) 347
fuzzy relation	4 (1984) 341
fuzzy set	4 (1984) 347
fuzzy set	4 (1984) 341
fuzzy simulation	4 (1984) 347
G function	4 (1984) 265
galvanizing	4 (1984) 19
garment elements	4 (1984) 147
general description of logical	4 (1984) 369
grade of membership	4 (1984) 341
grade of membership	4 (1984) 347
graphics	4 (1984) 47

Computers in Industry	Subject Index to Volume 4 437
hardware structure	4 (1984) 127
high level language	4 (1984) 265
high-level languages	4 (1984) 63
Himalayas	4 (1984) 283
horizontal empty lines	4 (1984) 273
human-labour	4 (1984) 59
human-machine interaction	4 (1984) 395
human/automated supervisor functions	4 (1984) 147
IC-design	4 (1984) 369
ill-known system	4 (1984) 341
ill-known system	4 (1984) 347
India	4 (1984) 283
industrial robotics	4 (1984) 293
industrial settlement patterns	4 (1984) 31
ingot handling	4 (1984) 1
integrated CAD/CAM processing systems	4 (1984) 147
integrated intra-cell network	4 (1984) 147
integrated manufacturing systems	4 (1984) 59
interaction	4 (1984) 147
interactive methods	4 (1984) 381
interactive simplex method	4 (1984) 381
irrigation	4 (1984) 283
JISYO	4 (1984) 177
Kalman filter	4 (1984) 1
knowledgebased computing	4 (1984) 253
LEQ	4 (1984) 369
levels of mechanization	4 (1984) 147
linear incremental model	4 (1984) 19
linear multivariable control system	4 (1984) 381
linguistic quantification	4 (1984) 341
local area networks	4 (1984) 293
local area networks	4 (1984) 109
machine control computer	4 (1984) 147
machine functions	4 (1984) 147
machine operation	4 (1984) 127
machining cells	4 (1984) 59
manual/automated operator functions	4 (1984) 147
manufacturing system	4 (1984) 127
	4 (1984) 31
manufacturing systems	4 (1984) 273
map-element	4 (1984) 273
mathematical computer models	4 (1984) 147
mathematical model	
mathematical modelling	4 (1984) 283
methodology	4 (1984) 47
microcomputer	4 (1984) 243
model verification	4 (1984) 1

stry

5 7 9

438 Subject Index to Volume 4	Computers in Industry
Monte Carlo techniques	4 (1984) 283
MRP	4 (1984) 243
multi-purpose stitching system	4 (1984) 147
multi-tasking '	4 (1984) 19
multiobjective optimization	4 (1984) 381
NBS	4 (1984) 369
net change material requirements planning system	4 (1984) 243
net change MRP	4 (1984) 243
network description language	4 (1984) 369
online control	4 (1984) 139
operating system	4 (1984) 19
operator control computer	4 (1984) 147
optimal design	4 (1984) 381
optimal regulator method	4 (1984) 381
optimization	4 (1984) 395
pole assignment method	4 (1984) 381
process automation	4 (1984) 63
process control	4 (1984) 63
process control languages	4 (1984) 63
process planning	4 (1984) 253
product flow computer	4 (1984) 147
production control	4 (1984) 59
production control	4 (1984) 395
production control	4 (1984) 243
productivity increase	4 (1984) 1
programming languages	4 (1984) 227
PROMS versus RAMS	4 (1984) 147
public data communications network	4 (1984) 165
push-button factory	4 (1984) 109
push-button factory	4 (1704) 107
radar	4 (1984) 273
rain maps	4 (1984) 273
rain patterns	4 (1984) 273
rainfall	4 (1984) 273
rainfall	4 (1984) 283
RAMAC pattern framing	4 (1984) 273
real-time	4 (1984) 19
real-time	4 (1984) 63
regenerative MRP	4 (1984) 243
reliability data	4 (1984) 353
REMS	4 (1984) 353
robot networks	4 (1984) 293
robot planning	4 (1984) 227
robot programming	4 (1984) 227
robot software	4 (1984) 227
robotics	4 (1984) 227
robots	4 (1984) 293
run-time systems	4 (1984) 63

C

u u u

v

N

various types of production layout grids

vertical empty lines

window splitting

window trimming

work organisation

water resource management

4 (1984) 147

4 (1984) 273

4 (1984) 283 4 (1984) 273

4 (1984) 273

4 (1984) 59

3

9

31 3 3 Y 6 1

x-ray fluorescence		4 (1984) 19	
zero errors		4 (1984) 19	
zinc	,	4 (1984) 19	
zincalume		4 (1984) 19	

Author Index to Volume 4

Bézier, P.E., UNISURF, from Styling to Tool-Shop	4 (1983) 115
Bjorke, O., see Hatvany, J.	4 (1983) 31
Browne, J., see Regan, S.	4 (1983) 243
Büchner, U., Issel, W. and Pilz, S., A Language Aid for IC Design	4 (1984) 369
Chang, TC., see Nau, D.S.	4 (1983) 253
Chaturvedi, A.C., Computer Aids for Reliability	4 (1983) 283
Dohnal, M., Fuzzy Simulation of Industrial Problems	4 (1984) 347
Dohnal, M., Linguistics and Fussy Models	4 (1984) 341
Donciulescu, D.A., see Filip, F.G.	4 (1984) 395
Faro, A. and Messina, G., Robot Network Analysis	4 (1983) 293
Filip, F.G., Neagu, G. and Donciulescu, D.A., Job Shop Sceduling Optimization in	
Real-Time Production Control	4 (1984) 395
Gait, J., A Class of High Level Languages for Process Control	4 (1983) 63
Grahan Stuart, D., Yoshikawa, S., Waller, E. and Santema, H., Automating Dictionary	
Construction	4 (1983) 177
Harhen, J., see Regan, S.	4 (1983) 243
Hatvany, J., Bjorke, O., Merchant, M.E., Semenkov, O.I. and Yoshikawa, H., Advanced	The state of the s
Manufacturing Systems in Modern Society	4 (1983) 31
Hatvany, J., Dreams, Nightmares and Reality	4 (1983) 109
Hutchinson, G.K., The Design of an Automated Material Handling System for a job Shop	4 (1983) 139
Ichikawa, A., see Wuwongse, V.	4 (1984) 381
Issel, W., see Büchner, U.	4 (1984) 369
Iwai, SI., see Wuwongse, V.	4 (1984) 381
King, J.R., Production Control: Current Developments and Future Trends	4 (1983) 59
Klooster, J.K., An Overview of Public Non-Voice Communications Techniques	4 (1983) 165
Kobayashi, S., see Wuwongse, V.	4 (1984) 381
Latombe, J.C., Survey of Advanced General-Purpose Software for Robot Manipulators	4 (1983) 227
Lu, YZ., Energy Savings and Productivity Increases with Computers - A Case Study of	
the Steel Ingot Handling Process	4 (1983) 1
McKarrow P.I. Computer Controlled Galvanizing	4 (1983) 1
McKerrow, P.J., Computer Controlled Galvanizing Merchant, M.E., see Hatvany, J.	4 (1983) 31
Messina, G., see Faro, A.	4 (1983) 293
Messilla, O., see Palo, A.	4 (1703) 273

ustry

19

19 19 19

Nau, D.S., and Chang, TC., Prospects for Process Selection Using Artificial Intelligence	4 (1983) 253
Neagu, G., see Filip, F.G.	4 (1984) 395
Nilsson, N., FIGARMA – Fully Integrated Garment Manufacture (An Extension of the Concept of Flexible Manufacturing Systems)	4 (1983) 147
O'Kelly, M.E.J., see Regan, S.	4 (1983) 243
Pawlina, A., Automatic Pattern Extraction and Collection Applied to RADAR Derived	
Rain Maps	4 (1983) 273
Pilz, S., see Büchner, U.	4 (1984) 369
Regan, S., Harhen, J., Browne, J. and O'Kelly, M.E.J., The Design of a Microcomputer-	
based Net Change MRP System	4 (1983) 243
Ruher, M., see Vandorpe, D.	4 (1983) 47
Santema, H., see Graham Stuart, D.	4 (1983) 177
Sata, T., Technology of the Unmanned Operation of Flexible Manufacturing Systems	4 (1983) 127
Semenkov, O.I., see Hatvany, J.	4 (1983) 31
Shafir, S., Numericon 880-CNC High-Level Language	4 (1983) 265
Tan, P.E.H., Reliability Monitoring System (REMS)	4 (1984) 353
Vandorpe, D. and Ruher, M., A Scheme for the Realization of Graphical Computer Aided	
Design Systems	4 (1983) 47
Waller, E., see Graham Stuart, D.	4 (1983) 177
Williams, T.J., see Lu, YZ.	4 (1983) 1
Wuwongse, V., Kobayashi, S., Iwai, SI. and Ichikawa, A., Optimal Design of Linear	(2222)
Control Systems by an Interactive Optimization Method	4 (1984) 381
Yoshikawa, H., see Hatvany, J.	4 (1983) 31
Yoshikawa, S., Graham Stuart, D.	4 (1983) 177